ALLOWANCE EQUIPAGE LIST (AFI.)

ALLOWA	NCE E	QUIPAGE LIST (A	ALL)									
SCBA, DC-FF SHIPBOARD FOR MCM CLASS		MANUAL				IDENTIFICATION NO.			DATE		PAGE	
				-								
		PLAN										
CHARACTERISTICS			8 8	2-330024114						<u> </u>		
THIS AEL IS TO REPLACE THE OBA AND OBA CANISTER. REQUIREMENTS CURRENTLY FOUND ON DAMAGE CONTROL AEL			S O M RP N S G U A EP O T							RD ALLOWANCE		
I 2-880044200 SERTES AND RREATHING ADDS-DVV A	4 AEL		C C N OH E D	JA Š	COL. C	OL C	COL CC			COL.	COL.	
2-930094060 THRU 2-930094064. THE SELF-CONTAINED BREATHING APPARATUS (SCBA)					3 1 4	73	-	-	<u>8</u>			
1 HIGH PRESSURE AIR CYLINDER WITH A REGULATOR					- 1							
SUPPLY BREATHING AIR TO THE USER DURING DAM AND FIRE FIGHTING FUNCTIONS. IT SHALL HAVE												
RATED SERVICE TIME OF THIRTY MINUTES AND FO MINUTES (DEPENDING ON THE SIZE OF THE INSTA						-						
CYLINDERS).							i					
THE SCBA AND ITS ASSOCIATED CHARGING EQUIPMEN INCLUDES DIESEL AND/OR ELECTRIC AIR COMPRES												
UNSISIS OF HIGH PRESSURE (4500 PSTG) ATR C												
A BACKPACK TYPE HARNESS. AIR PRESSURE REGUL MASK AND ASSOCIATED AIR HOSEE.				İ		İ						
FOR REPAIR PARTS SUPPORT SEE THE FOLLOWING AP												
SCBA (30 MIN CARBON) 99A010 SCBA (45 MIN CARBON) 99A010			ı									
ALL CHANGES TO THIS AFT MUST BE ENDORSED BY T						l						
AND APPROVED BY NAVSEA DAMAGE CONTROL, IN W NOTE 1: THE SELF-CONTAINED BREATHING APPARATU			İ									
TO CAN BE RECONFIGURED TO FITHER Δ 30 MM												
45 MINUTE RATING BY EXCHANGING THE CY INSTALLED IN THE SCBA BACKPACK. THE S						1						
CONFIGURATION CHANGE WILL BE CONTROLL	CONFIGURATION CHANGE WILL BE CONTROLLED BY THE DCA OR CHENG, HOWEVER, THE NUMBER OF 30 MINUTE OR 45 MINUTE CYLINDERS ONBOARD CANNOT EXCEED THE				ļ							
UR 45 MINUTE CYLINDERS ONROARD CANNOT												
I UUANIIIIES DEFINED WITHIN THIS AFI T			ŀ	ĺ	İ							
AND SIZE OF CYLINDERS IS DETERMINED B CYLINDERS WITHIN AN SCBA AND SPARE CY		-10.00										
QUANTITIES LISTED ON THIS AEL. NOTE 2: BREATHING AIR REDUCING STATION (BARS)				-		1						
UNE PER SHIP: STOWAGE DETERMINED BY D		800										
COLUMNS 1 THRU 7 BLANK COLUMN 8 FOR MCM SHIP CLASS ONLY									i			
CAGE-12004				127.00								
CCF DATE -12 02												
804861-37 BREATHE APRS, 30MIN CARBN	<u>9</u> Z 424		UPA 00 0 1 E EA	(24	
TEM NAME		STOCK NO.	5 S W 7 S N C U	9	1	2	3 4	5	6	7	8 8	
ALLOWANCE EQUIP		CON ESS	U/I b									
SHIP TYPE & HULL NO.	'AGE L	SI (AEL)	* E & 6		2-33	3002	24114	06	-24-	03	1	
												

ALLOWANCE EQUIPAGE LIST (AEL)

EQUIPAGE NOMENCLATURE/CHARACTERISTICS	ALLOWA	HOL L	JUIPAGE LIST (A	(EL)						
EGOIFAGE NOWENCEATONE CHARACTERISTICS		TEQUE: 0.11	MANUAL		IDENTIF	ICATION	NO.	DATE		PAGE
SCBA, DC-FF SHIPBOARD FOR	MCM CLASS	TECHNICAL DOCUMENT								
SOUN, DO IT SHIT BOARD TOR	HOH CEASS	NUMBER	PLAN		4			ļ		
			, 231		2-330	0241	14	06-2	24 - n 3	2
CHARACTERISTICS								BD ALLOWANCE		
									J 1311X	<u> </u>
				S N H E P T O D T T C C T C C T T C C T T C C T T C C C T T C	COL. CO	L. COL.		COL. CO	L COL	COL.
6314781	BREATHING AIR RED STA AY	Y 9Z 42	40-01-485-7705	UPAOOO IEAY	1 2	3	4	5 6	7	8
004701 01	SEE NOTE 2									4
804721-01 804871-31	CYLINDER, 30MIN CARBON	9Z 42	40-01-486-1939	UPAOZZ 1EEA UPAOZZ 1EEA						72
804871-33	FACEPIECE,SZ SM FACEPIECE,SZ X-LRG	97 42	40-01-449-3106 40-01-449-3120	UPADZZ 1EEA UPADZZ 1EEA						72 4 2
007071 33	TACEFIECE, 32 X-ERG	92 42	40-01-449-3120							2
		Е	N D							
								ŀ		
				N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
				a at a late						
						İ				
									1 1	
				in test in the fields						
REFERENCE NO./DESCRIPTIVE DATA	ITEM NAME			100 76 (444 560 170 100)						
THE ENGLISH HOUSE OF THE DATA	HEM NAME		STOCK NO.	C PRICOS	1 2	3	4	5 6	7	8
	ALLOWANCE FOU	D405 :	107 (47)	O C N V S O						
SHIP TYPE & HULL NO.	ALLOWANCE EQUI	PAGE L	JSI (AEL)		2-33	0024	114	06-2	4-03	2
STOP TYPE & HULL NO. 1							\neg		_	

1 2 2